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20 UNITED STATES DISTRICT COURT
21 CENTRAL DISTRICT OF CALIFORNIA
22 SOUTHERN DIVISION

23 BROADCOM CORPORATION and
24 AVAGO TECHNOLOGIES
25 INTERNATIONAL SALES PTE.
26 LIMITED,

27 Plaintiffs,

28 v.

NETFLIX, INC.,

Defendant.

Case No. 8:20-cv-529

**DEFENDANT NETFLIX, INC.'S
MEMORANDUM OF POINTS AND
AUTHORITIES IN SUPPORT OF
ITS MOTION TO DISMISS**

Date: July 13, 2020
Time: 1:30 P.M.
Dept.: Courtroom 10C, 10th Floor
Judge: Hon. James V. Selna

Date Filed: March 13, 2020

Trial Date: TBD

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MEMORANDUM OF POINTS AND AUTHORITIES

I. INTRODUCTION

Defendant Netflix, Inc., founded in 1997 in the heart of Silicon Valley, is the world's leading streaming media company. Netflix achieved its success by innovating new business models and technology, and creating award-winning original content, such that its members can watch as much as they want, anytime, anywhere. Plaintiffs Broadcom Corp. and Avago Technologies International Sales PTE, Ltd. (collectively, "Broadcom") are not in the business of streaming content. Rather, Broadcom sells chips used in set-top boxes. *See* Exhibit A ("Compl.") ¶ 20. Broadcom pleads a reduction in its set-top box business. *Id.* But none of the nine asserted patents are directed to set-top boxes.¹

Instead, the asserted patents are directed to abstract ideas. At least four of those patents can be dispensed with on a motion to dismiss: U.S. Patent Nos. 7,266,079 ("the '079 Patent"), 8,959,245 ("the '245 Patent"), 8,270,992 (the "'992 Patent"), and 6,341,375 (the "'375 Patent"). **First**, the '079 Patent is directed to the abstract idea of redirecting traffic flow based on congestion. Claim 1, the only asserted claim, is performed by traffic cops every day across this country, and indeed, does not even recite software or hardware limitations. It is ineligible under settled precedent. *See CyberSource Corp. v. Retail Decisions, Inc.*, 654 F.3d 1366, 1371-72 (Fed. Cir. 2011).

Second, the '245 Patent claims the idea of routing information based on user information. In *Two-Way Media Ltd. v. Comcast Cable Commc'ns, LLC*, the Federal Circuit held that a "method for routing information [that] requires [] functional results" was patent ineligible. 874 F.3d 1329, 1337 (Fed. Cir. 2017). *Two-Way Media* controls the fate of the '245 Patent.

¹ And, in any event, Netflix does not make, use, or sell set-top boxes—though its service is available on many with Broadcom chips. *See, e.g.*, Nawar Fadil, *Boxee's Latest Set-Top Creation on Display at CES*, Broadcom Blogs (Jan. 10, 2013), <https://www.broadcom.com/blog/boxees-latest-set-top-creation-on-display-at-ces>.

1 **Third**, the '992 Patent is directed to the abstract idea of switching from
2 lower- to higher-quality media when available. The specification describes the
3 claimed method as little more than a series of questions any human could answer:
4 “Is a second system accessible?” '992 Patent Fig. 1. If so, ask “whether utilizing
5 [the second] system resource(s) will produce [a] higher quality service.” *Id.* If so,
6 “[u]tilize [the second system] resource(s) for providing [the] service.” *Id.* Broadly
7 claiming such routine, conventional questions is not patentable subject matter. *See*
8 *Elec. Power Grp., LLC v. Alstom S.A.*, 830 F.3d 1350, 1356 (Fed. Cir. 2016)
9 (striking down claims that were “so result-focused, so functional, as to effectively
10 cover any solution to an identified problem.”).

11 **Fourth**, the sparse '375 Patent is directed to the abstract idea of distributing
12 data through a network. The claimed method instructs generic computer
13 components to deliver compressed video to be presented in a separate room. But
14 neither the claims, nor the just-over-two-page specification, nor the complaint
15 explain how to do so in anything other than conclusory language. “Stating an
16 abstract idea while adding the words apply it is not enough for patent eligibility.”
17 *Alice Corp. Pty. v. CLS Bank Int’l*, 573 U.S. 208, 223 (2014) (internal quotation
18 and citations omitted).

19 In short, the asserted claims of the '245, '992, and '375 Patents use results-
20 oriented language to claim abstract ideas implemented with conventional computer
21 components. And the asserted claim of the '079 Patent doesn’t even bother to
22 recite a computer. Furthermore, Broadcom’s conclusory allegations in its
23 complaint—*see* Compl. ¶ 110 ('245); *id.* ¶ 134 ('992); *id.* ¶¶ 166, 169 ('375)—
24 cannot inject inventiveness into their abstract claims. *See Move, Inc. v. Real Estate*
25 *Alliance Ltd.*, 721 F. App’x 950, 956–57 (Fed. Cir. 2018) (rejecting “conclusory”
26 allegations of inventiveness and relying on the claim recitations to hold that patent
27 was directed towards abstract idea). Accordingly, the asserted claims are patent
28 ineligible and Netflix respectfully requests that the Court dismiss them for failure to

1 state a viable claim.

2 **II. LEGAL STANDARDS**

3 **A. Section 101 Precludes Patents Claiming Abstract Ideas**

4 Although patent protection under Section 101 of the Patent Act extends to
5 “any new and useful process, machine, manufacture, or composition of matter, or
6 any new and useful improvement thereof[.]” 35 U.S.C. § 101, the Supreme Court
7 has long held that Section 101 contains an important exception for “[l]aws of
8 nature, natural phenomena, and abstract ideas.” *Alice*, 573 U.S. at 216.

9 Courts determine Section 101 eligibility through a two-step test. *See id.* at
10 217–18. The first step examines whether the disputed claims are directed to an
11 abstract concept, which depends “on the language of the Asserted Claims
12 themselves[.]” *ChargePoint, Inc. v. SemaConnect, Inc.*, 920 F.3d 759, 769 (Fed
13 Cir. 2019) (internal quotation marks and citation omitted). To satisfy step one, “the
14 claim’s focus must be something other than the abstract idea itself.” *BSG Tech
15 LLC v. BuySeasons, Inc.*, 899 F.3d 1281, 1287 (Fed. Cir. 2018). Notably, “not
16 every claim that recites concrete, tangible components escapes the reach of the
17 abstract-idea inquiry.” *In re TLI Commc’ns LLC Patent Litig.*, 823 F.3d 607, 611
18 (Fed. Cir. 2016).

19 If the Court determines that a claim is abstract, it turns to step two to consider
20 whether the elements of the claim, both individually and as an ordered combination,
21 transform the nature of the claim into a patent-eligible application. *Alice*, 573 U.S.
22 at 217–18. The abstract idea cannot itself be the source of the inventive concept
23 rendering eligibility. *See ChargePoint, Inc.*, 920 F.3d at 773. “Claim limitations
24 that recite ‘conventional, routine and well understood applications in the art’ are
25 insufficient to ‘supply an inventive concept.’” *BSG Tech LLC*, 899 F.3d 1290
26 (citation omitted). Only those claims that “improve the functioning of the computer
27 itself” or provide technological solutions to technical problems fall within the scope
28 of Section 101. *Alice*, 573 U.S. at 225; *Ultramercial, Inc. v. Hulu, LLC*, 772 F.3d

1 709, 721 (Fed. Cir. 2014) (citing same).

2 The “essentially result-focused, functional character of claim language has
3 been a frequent feature of claims held ineligible under § 101[.]” *Elec. Power Grp.*,
4 830 F.3d at 1356. Consequently, asking whether “claims [are] so result-focused, so
5 functional, as to effectively cover any solution to an identified problem . . . is one
6 helpful way of double-checking . . . whether the claims meet the requirement of an
7 inventive concept in application.” *Id.*

8 **B. Courts May Determine Patent Eligibility on a Motion to Dismiss**

9 Whether an asserted patent is invalid for failure to satisfy § 101 “is a question
10 of law based on underlying facts that may be resolved on a Rule 12(b)(6) motion
11 when the undisputed facts require a holding of ineligibility.” *Athena Diagnostics,*
12 *Inc. v. Mayo Collaborative Servs., LLC*, 915 F.3d 743, 749 (Fed. Cir. 2019)
13 (internal citation omitted); *see also Kinglite Holdings Inc. v. Micro-Star Int’l Co.*
14 *Ltd.*, No. cv 14-03009 JVS (PJWx), 2015 WL 6437836 at *5 (C.D. Cal. Oct. 16,
15 2015) (citing *buySAFE, Inc. v. Google, Inc.*, 765 F.3d 1350, 1352 (Fed. Cir. 2014)).
16 While a party resisting a motion to dismiss may argue—and the step two
17 inventiveness inquiry may occasionally involve—“underlying issues of fact,”
18 *Berkheimer v. HP Inc.*, 881 F.3d 1360, 1365 (Fed. Cir. 2018), *petition for cert.*
19 *denied*, No. 18-415 (U.S. Jan. 13, 2020), a factual *dispute* arises only if the claims
20 themselves capture the alleged inventiveness or are directed to an allegedly
21 inventive concept contained in the specification, *id.* at 1369–70.

22 **C. Federal Circuit Precedent Requires Dismissal**

23 In conducting the eligibility analysis, courts often compare a claim to “the
24 ideas found to be abstract in other cases before the Supreme Court and [the Federal
25 Circuit].” *Intellectual Ventures I LLC v. Capital One Bank (USA)*, 792 F.3d 1363,
26 1367–78 (Fed. Cir. 2015). Two Federal Circuit decisions are instructive here: *Two-*
27 *Way Media* and *Electric Power Group*. In *Two-Way Media*, the Federal Circuit
28 affirmed the district court’s determination of ineligibility of patents that “relate to a

1 system for streaming audio/visual data over a communications system like the
2 internet.” 874 F.3d at 1333. Specifically, the Court at step one found abstract the
3 ideas of “converting,” “routing,” “controlling,” and “monitoring” information. *Id.*
4 at 1337. But such functional result-focused claims standing alone, the court found,
5 did not “sufficiently describe how to achieve these results in a non-abstract way.”
6 *Id.* at 1337. Nor did these claims satisfy step two. Instead, nothing in the
7 functional claims contained an inventive concept—such as some inventive software
8 or hardware. Crucially, the Federal Circuit cautioned that any inventive concept
9 “must be evident in the *claims* . . . as opposed to something purportedly described
10 in the specification[.]” *Id.* at 1338 (emphasis added). Finally, as an ordered
11 combination, the court found entirely conventional the sequence of “first processing
12 the data, then routing it, controlling it, and monitoring its reception[.]” *Id.* at 1339.

13 The likewise functional result-oriented claims in *Elec. Power Grp.* describe
14 “systems and methods for performing real-time performance monitoring of an
15 electric power grid by collecting data from multiple data sources, analyzing the
16 data, and displaying the results.” 830 F.3d at 1351. There, the Federal Circuit
17 found at step one that the claims were directed to the abstract idea of “gathering and
18 analyzing information of a specified content, then displaying the results.” *Id.* at
19 1354. Although the claims masqueraded as highly technical operations, analyzing
20 or manipulating data reflect merely functional commands that fail to describe “*how*
21 the desired result is achieved.” *Id.* at 1355. At step two, the Federal Circuit found
22 that the limitations were not inventive. That the data to be manipulated was
23 “limited to particular content” did not render the claims any less abstract. *Id.* at
24 1353. Nor was “limiting the claims to the particular technological environment of
25 power-grid monitoring” sufficient to “transform them into patent-eligible
26 applications of the abstract idea[.]” *Id.* at 1354. Moreover, as with *Two-Way*,
27 nothing in the claims required anything other than “off-the-shelf, conventional
28 computer, network, and display technology,” *id.* at 1355, without any limiting

1 “technical means for performing the functions that are arguably an advance over
2 conventional computer and network technology.” *Id.* at 1351. All of the claims
3 here fall within the ambit of ineligibility defined in *Two-Way Media* and *Electric*
4 *Power Group* and should be dismissed.

5 **III. ARGUMENT**

6 **A. The ’079 Patent is ineligible under Section 101.**

7 The ’079 Patent, entitled “Dynamic Network Load Balancing Over
8 Heterogeneous Link Speed,” claims the idea of redirecting traffic flow on a network
9 based on congestion. The only asserted claim—claim 1—provides:

- 10 1. A method for balancing transmission unit traffic over
11 network links, comprising:
 - 12 (a) disposing transmission units into flows;
 - 13 (b) grouping flows into first flow lists, each of the first
14 flow lists corresponding to a selected network link;
 - 15 (c) determining a traffic metric representative of a traffic
16 load on the selected network link;
 - 17 (d) responsive to the traffic metric, regrouping flows into
18 second flow lists corresponding to the selected
19 network link, the regrouping balancing the
20 transmission unit traffic among the network links; and
 - 21 (e) transmitting the respective second flow list over the
22 respective selected network link.

23 ’079 Patent 12:50-62. The specification contends that a common problem in the
24 prior art is traffic congestion on a network when network links had varying speeds.
25 *Id.* at 1:23-43. The applicants do not claim to have solved this problem via a new
26 computer or an improvement thereon. Instead, the applicants claimed a method of
27 using conventional computers “for balancing transmission unit traffic over
28 heterogeneous speed network links.” *Id.* at 1:47-49.

The specification illustrates an embodiment of claim 1. First, transmission

units are classified into flows. *Id.* at 7:23-24 & Fig. 3. The specification makes clear that transmission units and flows are both types of information.² The method “order[s] flows into traffic lists for each link.” *Id.* at Fig. 3. Then traffic is measured on each link. *Id.* For example, traffic may be “HIGH, NORMAL, or LOW.” *Id.* at 7:38-39. The method next calls for rebalancing traffic. “For example, a particular flow may be re-assigned from a first link having HIGH utilization, or traffic, to a second link having LOW utilization, or traffic . . .” *Id.* at 7:43-45. The applicants don’t claim to have invented transmission units, traffic flow, or a new type of network; rather, they claim to have invented redirecting traffic flow based on congestion.

1. Alice Step One: ’079 claim 1 is directed to the abstract idea of redirecting traffic flow based on congestion.

The Federal Circuit has made clear that where all steps of a claim “can be performed in the human mind, or by a human using a pen and paper,” the claim is an unpatentable mental process. *CyberSource*, 654 F.3d at 1372; *accord Symantec*, 838 F.3d at 1318. For example, in *Two-Way Media*, the Federal Circuit affirmed invalidity of a patent purporting to address “excessive loads on a source server, network congestion, [and] unwelcome variations in delivery times[.]” 874 F.3d at 1339. In so doing, the Federal Circuit found “a method for routing information” recited no more than abstract “result-based functional language.” *Id.* at 1337. Although the claim required the functional result of “manipulat[ing] data” it failed to do so “in a non-abstract way.” *Id.* at 1338; *see also Limelight Networks, Inc. v. XO Commc’ns, LLC*, 241 F. Supp. 3d 599, 607-08 (E.D. Va. 2017) (finding abstract a process of “speeding up a CDN network through the use of policies and a system

² See ’079 Patent 4:48-49 (“[A] transmission unit is an ordered sequence of data bits”); 4:65-66 (“The term ‘data’ includes all forms of digital information”); and 4:45-48 (“A flow is a sequence of transmission units transmitted from a particular source to a particular destination, using unicast, multicast, or broadcast techniques.”).

1 for selecting those policies”). Claim 1 of the ’079 Patent, directed to redirecting
2 traffic flow based on congestion,³ is even more generic than the claims at issue in
3 *Two-Way Media*. “[T]he plain language” of claim 1 “does not [even] require the
4 method to be performed by a particular machine, or even a machine at all.”
5 *CyberSource*, 654 F.3d at 1370. Instead, all of the steps can be performed in the
6 mind’s eye. *See* ’079 Patent at 12:50-62.

7 A traffic cop is an apt analogy. Cars (*i.e.*, “transmission units,” *id.* at 12:52)
8 travel along street blocks (*i.e.*, “network links,” *id.* at 12:51). Stationed at an
9 intersection, they observe all cars traveling along a particular block (*i.e.*, “flows,”
10 *id.* at 12:52) at a particular point in time (*i.e.*, “flow list,” *id.* at 12:53). In the
11 process, the traffic cop determines the level of congestion on that block is HIGH,
12 NORMAL, or LOW (*i.e.*, “traffic metric,” *id.* at 12:55-56). In response, as the
13 intersection backs up with cars, he directs some traffic to a side street so that traffic
14 on the block remains LOW (*i.e.*, “responsive to the traffic metric, regrouping flows
15 into second flow lists corresponding to the selected network link, the regrouping
16 balancing the transmission unit traffic among the network links,” *id.* at 12:57-60).
17 Finally, a trickle of traffic proceeds down the block while the redirected traffic
18 proceeds down the side street (*i.e.*, “transmitting the respective second flow list
19 over the respective selected network link[,]” *id.* at 12:61-62). Claim 1 of the ’079
20 Patent claims nothing more than this abstract idea.

21 2. Alice Step Two: ’079 claim 1 is not inventive.

22 The elements of claim 1, when considered individually or as an ordered
23 combination, exhibit no inventive concept that would confer eligibility under
24 Section 101. Claim 1 does not recite any particular hardware or software
25

26 ³ Plaintiffs’ own allegations abstractly describe the patent as “directed to an
27 improvement in the functionality of networked computer systems by...balancing
28 the data traffic among network links having different speeds, capabilities, and
congestion levels[.]”⁵ Compl. ¶¶ 30, 35; *see also* ’079 Patent at 1:23-27.

1 limitations. And to the extent the method is run on a computer, the specification
2 simply prescribes “a ***conventional general purpose*** microprocessor programmed
3 according to the teachings in the present specification,” using unspecified
4 “[a]ppropriate software coding.” ’079 Patent at 12:26-33 (emphasis added). In
5 other words, the patent simply directs someone to take the abstract idea, implement
6 it in software, and run it on generic computer. *See Alice*, 573 U.S. at 225.

7 Outside of “generic functional language”—and, indeed, because of it—
8 “[n]othing in the claims or their constructions . . . requires anything other than
9 conventional computer and network components operating according to their
10 ordinary functions.” *Two-Way Media*, 874 F.3d at 1339. In fact, every limitation of
11 claim 1 recites generic, functional limitations, thereby reducing the claim to nothing
12 more than the abstract idea to which it is directed. The patent claims “disposing” of
13 traffic into “flows,” ’079 Patent at 12:52, but nowhere does the patent claim explain
14 “how the desired result is achieved.” *Elec. Power Grp.*, 830 F.3d at 1355. Nor
15 does “grouping flows” into initial lanes explain how the flows are grouped or how
16 the lanes are selected. ’079 Patent at 12:53-54. Likewise, the steps of “determining
17 a traffic metric representative of a traffic load” on the selected lane, “regrouping
18 flows” based on the traffic metric, and “transmitting” the rebalanced flows (12:55-
19 62) each lack an inventive requirement (such as some specific hardware or
20 software) that would overcome such abstraction. *Two-Way Media*, 874 F.3d at
21 1339. Generic functional language alone renders the individual claim elements
22 insufficiently inventive.

23 Equally unavailing is the particular sequence of these generic functional
24 steps. Observing traffic flows, measuring traffic level, redistributing traffic flows,
25 and transmitting them—much like “processing [] data, then routing it, controlling it,
26 and monitoring its reception”—reflects nothing more than a “conventional ordering
27 of steps” in any dynamic system. *Id.* Indeed, it would make little sense to
28 reconfigure the chronology of the steps of claim 1, such as to redistribute the traffic

1 *before* measuring the traffic level or to transmit the traffic *before* redistributing it.
2 The order of operations is inherent in the abstract idea, and therefore, fails to confer
3 any inventive concept.

4 Although the complaint suggests that the patent as a whole “addresses a
5 specific technical problem that arose in the computer networking environment[,]”
6 Compl. ¶ 31, traffic congestion is not a problem unique to computers, nor is
7 redirecting traffic flow based on congestion a solution unique to computer
8 networking. Even assuming it was, claim 1 itself is silent on any technological
9 innovation. Much like the complaint, the specification suggests that “[t]he present
10 invention relates to communications apparatus and methods, particularly to
11 computer networking apparatus and methods, and more particularly to computer
12 networking apparatus and methods for balancing data flow therethrough.” ’079
13 Patent at 1:17-21. Crucially, however, “at step two, an inventive concept must be
14 evident in the claims.” *Two-Way Media*, 874 F.3d at 1338. Here, nothing in claim
15 1 contains an inventive concept. The Federal Circuit in *Two-Way Media* rejected
16 the patent specification’s description of a scalable system architecture as a technical
17 innovation, concluding that the claim did not recite said architecture. *Id.* By
18 contrast, the specification of the ’079 Patent does not even go that far in describing
19 its purported invention; instead, at most it references generic “apparatus” and
20 “computer networking,” neither of which claim 1 recites in any event.

21 **B. The ’245 Patent is ineligible under Section 101.**

22 The ’245 Patent, entitled “Multiple Pathway Session Setup to Support QoS
23 Services,” claims the idea of routing information based on user information.

24 Asserted independent claim 1 provides:

25 A method for communication, the method comprising
26 receiving from a user device, by a network management
27 server via a communication network, a request for a
28 service;
determining multiple routes for delivering content
associated with said requested service based on a

1 provisioning profile for said user device; and
2 delivering said content associated with said requested
3 service via said determined multiple routes.

4 '245 Patent at 11:64-12:5.

5 The specification describes an embodiment of claim 1. “[A] user device
6 transmits a request to a network management (NM) server for a service such as a
7 VoIP call with an intended user device.” *Id.* at 2:16-18. “Upon receiving the
8 request, the NM server determines multiple routes for providing the requested
9 service based on a provisioning profile associated with the user device.” *Id.* at
10 2:19-22. The content of the call is then delivered to the user device via those
11 routes. *Id.* at 2:19-22. The provisioning profile is little more than information
12 about the user such as her credit card information, account information, and
13 whether she wants a telephone call or a movie. *Id.* at 2:29-32.

14 **1. Alice Step One: '245 claim 1 is directed to the abstract idea
15 of routing information based on user information.**

16 Claim 1 is directed to the abstract idea of routing information based on user
17 information.⁴ In *Two-Way Media*, described above, the Federal Circuit held that a
18 “method for routing information” [that] requires the functional results of
19 ‘converting,’ ‘routing,’ ‘controlling,’ ‘monitoring,’ and ‘accumulating records,’”
20 was properly described as abstract. 874 F.3d at 1337. The Federal Circuit has also
21 held that “customizing information based on (1) information known about the user
22 and (2) [specific] data” is directed to an abstract idea. *Intellectual Ventures I LLC*,
23 792 F.3d at 1369–70; *see also Bridge and Post, Inc. v. Verizon Commc’ns, Inc.*, 778
24 Fed. Appx. 882, 888 (Fed. Cir. 2019) (same) (finding abstract the idea of using a
25 user identifier to target and direct marketing communications); *Voip-Pal.Com, Inc.*

26 ⁴ The allegation that the patent is directed to a method requiring a “server”
27 programmed to “determine multiple routes for delivering the content based on a
28 provisioning profile for the user device” is equally abstract, merely adding generic
hardware to the same abstract idea. Compl. ¶ 99.

1 *v. Apple Inc.*, 375 F. Supp. 3d 1110, 1130 (N.D. Cal. 2019) (finding abstract the
2 “idea of routing a call based on characteristics of the caller and callee”).

3 Furthermore, analyzing or manipulating said user characteristics in order to direct
4 and send via optimal routes is abstract. *Two-Way Media*, 874 F.3d at 1338.

5 Routing information based on user information is at least as abstract as the
6 claim in *Two-Way Media*. As an initial matter, claim 1 of the ’245 Patent is even
7 simpler than the claim in *Two-Way Media*, consisting merely of “directing” and
8 “sending” content based on characteristics of the end recipient. Furthermore, the
9 consideration of user information in routing is abstract under settled precedent. *See*
10 *Internet Patents Corp. v. Active Network, Inc.*, 790 F.3d 1343, 1348 (Fed. Cir.
11 2015). Indeed, “selecting the best [content] routing option” based on independent
12 information “is a fundamental activity that has long been performed by humans”
13 and accordingly is abstract. *Twilio, Inc. v. Telesign Corp.*, 249 F. Supp. 3d 1123,
14 1144 (N.D. Cal. 2017) (finding that optimizing routing “based on separately-
15 transmitted feedback” is abstract). And choosing two routes instead of one does not
16 make claim 1 of the ’245 Patent any less abstract. Unlike the claim in *Two-Way*
17 *Media*, claim 1 does not even purport to “analyze” or “manipulate” said user
18 information; rather, it merely claims to determine multiple routes “based on a
19 provisioning profile for said user device[.]” ’245 Patent at 12:2-3.

20 One can easily imagine an analogous scenario in which the host of a party
21 provides custom directions to her house to each of her guests. In this scenario, the
22 invitees (*i.e.*, the user device, *id.* at 11:65) contact the host (*i.e.*, the network
23 management server, *id.* at 11:65-66) for directions (*i.e.*, request for a service, *id.* at
24 11:66-67) to the party (*i.e.*, content associated with the request for a service, *id.* at
25 12:1-2). The host subsequently determines and provides one or more optimal
26 routes (*i.e.*, multiple routes, *id.* at 12:1) for each invitee based on the varying
27 circumstances of each (*i.e.*, provisioning profile, *id.* at 12:2-3). Such circumstances
28 include the origin points, mode of transportation, cost of transportation, and

1 projected commute time, among others. For example, for those guests who intend
2 to walk to the party, the host provides pedestrian-friendly directions; for those who
3 wish to take the subway, she recommends the best trains to use, alongside the train
4 schedule. The guests ultimately arrive at the party (*i.e.*, content is delivered, *id.* at
5 12:4-5) by following the host’s directions.

6 **2. Alice Step Two: ’245 claim 1 is not inventive.**

7 Neither individually nor as an ordered combination do the claim elements
8 contain an inventive concept sufficient to surmount Section 101. Claim 1 calls for
9 the abstract idea to be implemented on generic computer components. As the
10 Federal Circuit has already held, a “network management server,” *see In re TLI*
11 *Commc’ns*, 823 F.3d at 611–13, and “user device,” *see Affinity Labs of Tex., LLC v.*
12 *Amazon.com Inc.*, 838 F.3d 1266, 1262–63 (Fed. Cir. 2016), are conventional. And
13 merely performing the abstract idea on a “communication network” is “not even
14 arguably inventive.” *See buySAFE*, 765 F.3d at 1355. Nothing in the claim, under
15 any construction, “requires anything other than conventional computer and network
16 components operating according to their ordinary functions.” *Two-Way Media*, 874
17 F.3d at 1339. Instead, the specification of the ’245 Patent itself concedes that
18 “[a]ny kind of computer system or other apparatus” may be used to implement the
19 claimed method, including “a general-purpose computer system[.]” ’245 Patent at
20 11:33-37.

21 Whether taken individually or as an ordered combination, the claim elements
22 of “receiving” “routing,” and “delivering” content are functional and generic. Just
23 as the Federal Circuit in *Two-Way Media* agreed with the district court that “first
24 processing the data, then routing it, controlling it, and monitoring its reception”
25 amounts to a “conventional ordering of steps[.]” so too does claim 1 of the ’245
26 Patent describe a merely conventional sequence of steps for a generic computer to
27 implement. 874 F.3d at 1339. There is nothing inventive about the simple ordering
28

1 of (1) receiving a request; (2) routing the content based on the requester; and
2 (3) delivering the content accordingly. Neither the patent nor the complaint alleges
3 that such a claimed sequence is unconventional. *Aatrix Software, Inc. v. Green*
4 *Shades Software, Inc.*, 882 F.3d 1121, 1128 (Fed. Cir. 2018). While the complaint
5 alleges a “new, advantageous approach for delivering content[,]” Compl. ¶ 105, the
6 claimed invention is the abstract idea itself—“determin[ing] multiple routes for
7 delivering the content based on a provisioning profile for the user device[,]” *Id.*
8 ¶ 99. Consequently, claim 1 does not “transform the abstract idea into something
9 more.” *Two-Way Media*, 874 F.3d at 1339.

10 Claim 1 also does not solve any technical problem in a non-functional way.
11 Even assuming the claim addresses a technological issue, solutions to “various
12 technical problems” require more than “generic functional language” to become
13 patentable. *Id.* Even the complaint recites nothing more than the generic functional
14 language found insufficient in *Two-Way Media*. The complaint alleges that the
15 patent resolves technical problems “by utilizing multiple routes” and a user
16 “profile” which thereby “increas[es] the reliability of the data transmission” and
17 “ensur[es] delivery of content[,]” Compl. ¶¶ 102–03. Beyond this result-oriented
18 language, however, neither the complaint nor claim 1 explain “*how* the desired
19 result is achieved” through non-generic, non-functional steps. *Two-Way Media*,
20 874 F.3d at 1339 (internal quotation marks and citation omitted). The Federal
21 Circuit has already found that routing and controlling data in response to
22 information received from end users constitute “ordinary functions.” *Id.* The ’245
23 Patent—which claims the idea of routing information based on user information—
24 is therefore ineligible under binding precedent.

25 **3. The asserted dependent claims of the ’245 Patent are also**
26 **ineligible.**

27 Asserted dependent claims 3 and 6 provide:
28

- 1 3. The method according to claim 1, wherein said
2 provisioning profile comprises preferred service types,
3 desired QoS for one or more services, client account
4 information, and/or client credit verification information.
5 6. The method according to claim 1, comprising allocating
6 via said network management server, one or more of said
7 determined multiple routes based on priority.

8 '245 Patent at 12:8-11, 12:21-23. These claims do not add anything that would
9 “transform the nature of the claim[s] into a patent-eligible application.” *See Alice*,
10 573 U.S. at 217 (internal quotation and citations omitted). Claim 3 simply
11 enumerates various user characteristics that could be considered in determining
12 routes, without specifying how the claimed method should weigh the
13 characteristics. This simply restates the abstract “provisioning profile” limitation in
14 claim 1, and is no different from the host of a party considering the points of origin
15 of her invitees, their preferred modes of transit, or the costs of those options.

16 Likewise, claim 6 does not substantially alter the abstract nature of claim 1.
17 It merely adds that the custom routes are ranked. But, as with claim 3, it does not
18 explain how this is achieved, much less “in a non-abstract way.” *Two-Way Media*
19 *Ltd.*, 874 F.3d at 1338. The notion of prioritizing routes is no different from the
20 host of a party recommending a route with fewer turns but offering another option
21 in the event of traffic. Such a limitation does not confer eligibility.

22 Although the complaint alleges in conclusory fashion that “[t]he ordered
23 combination of elements in each of claims 3 and 6, in conjunction with the elements
24 of the claims from which they depend, therefore recite unconventional, new, and
25 improved digital media content delivery methods that were not well-understood at
26 the time of the '245 Patent[,]” Compl. ¶ 110, it does not actually explain how this
27 combination is any less conventional than the elements of claim 1 standing alone.
28 Therefore, the asserted dependent claims of the '245 Patent are patent ineligible.

C. The '992 Patent is ineligible under Section 101.

Asserted claims 1, 2, 3, and 5 of the '992 Patent all claim the idea of

switching from lower- to higher-quality media when available. Independent claim 1 is illustrative:

1. In a portable system, a method for providing a digital media service to a user, the method comprising:
 - (a) delivering digital media content having a current quality level to a user;
 - (b) determining that a network connection with a second system is available and is characterized by a communication bandwidth that is high enough to provide the digital media content to the user at a quality level higher than the current quality level;
 - (c) using the network connection to obtain the digital media content at the higher quality level from the second system; and
 - (d) delivering the digital media content at the higher quality level to the user instead of the digital media content at the current quality level.

1 The specification illustrates the method of claim 1. To start, the method
2 asks: “Is a second system accessible?”
3 ’992 Patent Fig. 1. The method does not
4 specify how to ask. *Id.* at 3:49-54. The
5 method next “determine[s] whether
6 utilizing [the second] system resource(s)
7 will produce [a] higher quality service.”
8 *Id.* at Fig. 1. Here, too, the determination
9 is not limited to any particular
10 characteristics of information. *Id.* at
11 7:26-29. Finally, the method “[u]tilize[s]
12 [the second system] resource(s) for
13 providing [the] service.” *Id.* at Fig. 1.
14 Again, the claim does not limit *how* to
15 utilize the second system; it could, for
16 instance, provide unprocessed data to the
17 first system, provide processed data to
18 the first system, or provide information
19 directly to the user. *Id.* at 8:17-22.

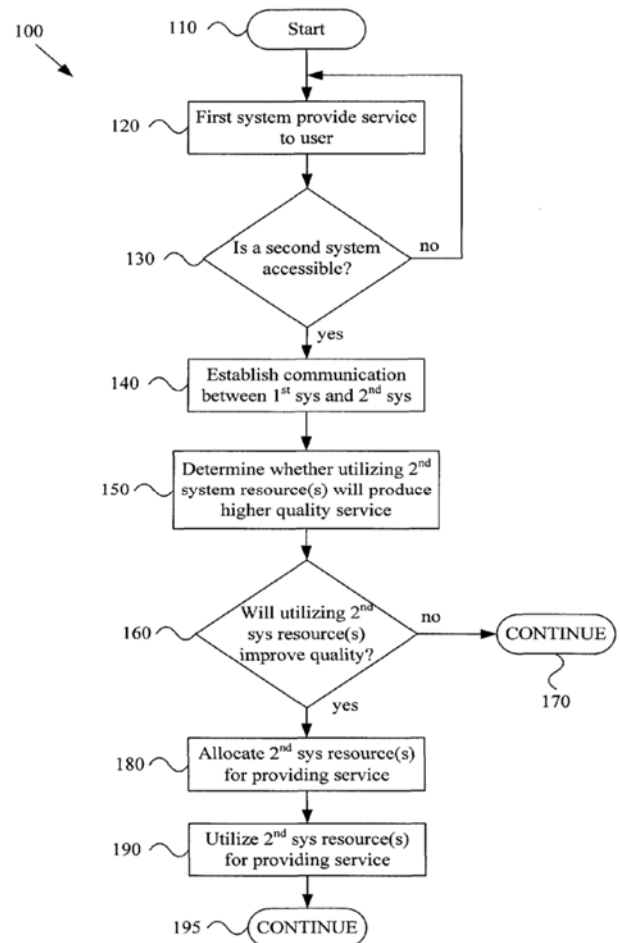


Figure 1

20 Dependent claim 2 further provides that the service is delivering video
21 media; dependent claim 3 provides that the service is delivering audio media; and
22 dependent claim 5 provides that the method of claim 1 is automatically performed.

23 **1. Alice Step One: The asserted claims of the ’992 Patent are**
24 **directed to an abstract idea.**

25 The asserted claims of the ’992 Patent are directed to the abstract idea of
26 switching from lower- to higher-quality media when available. At step one of the
27 *Alice* analysis, courts look to the “focus” of a claim to determine whether its
28 “character as a whole” is directed to an abstract idea. *See Elec. Power*, 830 F.3d at

1 1353. For example, in *Affinity Labs*, the Federal Circuit evaluated a claim that
2 concerned a “broadcast system” comprising “a network based resource maintaining
3 information associated with a network available representation of a regional
4 broadcasting channel that can be selected by a [cell phone] user” and “a non-
5 transitory storage medium including an application configured for execution” by
6 the cell phone to: (1) “present a graphical user interface comprising at least a partial
7 listing of available media sources”; (2) “transmit a request for the regional
8 broadcasting channel” from the cell phone; and (3) “receive a streaming media
9 signal . . . corresponding to the regional broadcasting channel.” *Affinity Labs*, 838
10 F.3d at 1255–56. The Court reasoned that, “[s]tripped of excess verbiage,” the
11 claim was directed to the abstract idea of “providing out-of-region access to
12 regional broadcast content.” *Id.* at 1255–58. Other courts have similarly distilled a
13 claim’s focus at step one. *See Two-Way Media*, 874 F.3d at 1338 (finding that
14 converting, routing, and controlling audio/visual information embodied the abstract
15 idea of “manipulat[ing] data”); *Elec. Power*, 830 F.3d at 1354 (finding that real-
16 time monitoring of an electric power grid embodied the idea of “gathering and
17 analyzing information of a specified content, then displaying the results”).

18 The asserted claims of the ’992 Patent likewise boil down to an abstract idea.
19 Claim 1 describes four simple steps. *See* ’992 Patent at 26:29-43. *First*, a system
20 delivers audio or video content to a user at a certain quality level. *Second*, the
21 system determines that a network connection with a second system is available and
22 capable of delivering higher-quality content. *Third*, the first system connects to the
23 second system to obtain the higher-quality content. *Fourth*, the system delivers the
24 higher-quality content to the user. Together, these basic steps claim the abstract
25 idea of switching from lower- to higher-quality content—an idea that is no less
26 abstract than those invalidated in *Affinity Labs*, *Electric Power*, and *Two-Way*
27 *Media*. Indeed, the idea is as simple as switching over from a standard to a high-
28 definition television channel, if available.

1 **2. Alice Step Two: The asserted claims of the '992 Patent lack**
2 **any “inventive concept.”**

3 The asserted claim elements, when considered individually or as an ordered
4 combination, do not contain an inventive concept that would render them patent
5 eligible under Section 101. Claims that are “so result-focused, so functional, as to
6 effectively cover any solution to an identified problem” are often invalidated at
7 *Alice* step two. *Affinity Labs*, 838 F.3d at 1265 (invalidating claims that were
8 “drafted in a way that would effectively cover any wireless delivery of out-of-
9 region broadcasting content”); *Interval Licensing LLC v. AOL, Inc.*, 896 F.3d 1335,
10 1346 (Fed. Cir. 2018) (invalidating claims when “the patent is wholly devoid of
11 details which describe *how* [its goal] is accomplished”).

12 The limitations of the asserted claims use entirely results-based, functional
13 language, which the Federal Circuit has repeatedly found insufficient to confer
14 patentability. *Two-Way Media*, 874 F.3d at 1337. The limitations recite a method
15 of: (1) “delivering” content to a user; (2) “determining” that a network connection
16 with a second system is available and has certain characteristics; and (3) “using” the
17 connection with a second system to deliver higher-quality content. There is nothing
18 unique about the order of accessing, analyzing, and routing information. *Cf. id.* at
19 1339 (finding nothing inventive in the ordered combination of “processing . . . data,
20 then routing it, [then] controlling it”).

21 Moreover, every aspect of the claimed method is generic, as the specification
22 makes clear. The invention is not limited by: whether the systems are portable or
23 stationary, '992 Patent at 1:62-63; the type of service the systems provide, *id.* 1:63-
24 67; events that initiate the method, *id.* 3:7-14; the “method, standard or protocol”
25 for detecting the second system, *id.* 3:50-54; the communication or communication
26 link characteristics between the first and second systems, *id.* 6:3-7; the “service
27 quality metrics” used to determine if the second system will improve service
28 quality, *id.* 4:31-41; information about the systems that may be considered in

switching to the second system, *id.* 7:23-29; the “information, information sources, or particular links to such information sources,” that the second system may have, *id.* 6:31-39; “access control requirements, strategies or implementations” between the systems, *id.* 7:5-8; “hardware or software implementations” of the systems, *id.* 26:5-13; or whether the first or second systems—or even a third system—performs any of the steps, *id.* 9:6-30. *Cf. Elec. Commc’n Techs., LLC v. ShoppersChoice.com, LLC*, 958 F.3d 1178, 1183 (Fed. Cir. 2020) (finding a claim to be abstract when the specification declined to limit a key term of the claim). A “portable system” and a “second system” are themselves generic. *Cf. In re TLI Commc’ns*, 823 F.3d at 611 (finding that a claim’s reference to tangible components like “a telephone unit” and “server” recite “a generic environment in which to carry out the abstract idea”). Thus, considered individually or in ordered combination, the claim steps do not supply an “inventive concept” that transforms the abstract nature of the asserted claims.

Broadcom’s complaint alleges two specific improvements offered by the ’992 Patent. First, it alleges the systems contain “novel quality control modules, resource allocation modules, and distributing processing modules.” Compl. ¶ 140.⁵ Second, it alleges that, unlike prior art that improved the delivery of media from the same source, the claimed invention allows the user to improve the delivery of media by using content from a different source. Compl. ¶ 143. These alleged innovations do not save the asserted claims for two reasons.

First, the alleged innovations are absent from the language of the asserted claims. “To save a patent at step two, an inventive concept must be evident in the claims.” *RecogniCorp, LLC v. Nintendo Co., Ltd.*, 855 F.3d 1322, 1327 (Fed. Cir. 2017); *Two-Way Media*, 874 F.3d at 1339 (precluding unclaimed elements of an invention from the inventive-concept determination). Here, the claims do not recite

⁵ This allegation is perplexing because the asserted claims are directed to a *method*.

1 any “modules.” And there is no claim limitation on the source of the digital media
2 content that the first or second system may access. Thus, Broadcom’s alleged
3 innovations are not relevant to the inventive-concept determination.

4 **Second**, even if relevant, the specification does not limit the asserted claims
5 to these particulars. With respect to the modules, the specification provides: “The
6 first system *may* comprise” various modules, ’992 Patent at 21:12-17 (emphasis
7 added); however, “the scope of various aspects of the present invention *should by*
8 *no means be limited* to particular hardware or software implementations of the
9 various modules and components” *Id.* at 26:5-13 (emphasis added). That is,
10 any generic hardware or software would suffice. Likewise, the specification does
11 not limit the alleged invention to particular information sources. To the contrary,
12 while higher-quality information “*may* include information to which the second
13 system has access and to which the first system has no access,” *id.* at 6:16-18
14 (emphasis added), the invention is explicitly *not* limited by “characteristics of
15 particular information, information sources, or particular links to such information
16 sources” the second system may have, *id.* at 6:19-39. In sum, the asserted claims
17 do not survive *Alice* step two because the results-based claim language fails to
18 transform the abstract nature of the claimed ideas into eligible subject matter.

19 **3. The asserted dependent claims of the ’992 Patent are patent**
20 **ineligible.**

21 The dependent claims of the ’992 Patent do not transform independent claim
22 1 into a patent-eligible invention. Dependent claims 2 and 3 do nothing more than
23 define the “digital media content” recited in claim 1 as video media and audio
24 media, respectively. ’992 Patent at 26:44-47. But the Federal Circuit has explained
25 that “streaming audio/visual data over a communications system” is merely
26 “manipulat[ing] data.” *See Two-Way Media*, 874 F.3d at 1333, 1338. The patent
27 does not claim that the delivery of audio or media services was novel at the time of
28 the invention (nor could it). *See* ’992 Patent at 1:39-45. And where, as here, a

1 method claims manipulating data in an abstract way, it is patent ineligible. *Two-*
2 *Way Media*, 874 F.3d at 1338.

3 Furthermore, that dependent claim 5 recites a method whereby the first
4 system processes the digital media content without user interaction does not save
5 that claim. The Federal Circuit has repeatedly found that performing an abstract
6 process “automatically” adds nothing to its patentability. *See, e.g., Customedia*
7 *Techs. LLC v. Dish Networks Corp*, 951 F.3d 1359, 1363–65 (Fed. Cir. 2020)
8 (finding “automatic delivery” abstract because “the claimed invention [was] at most
9 an improvement to [an] abstract concept”). Accordingly, the asserted dependent
10 claims of the ’992 patent are directed to a patent-ineligible abstract idea.

11 **D. The ’375 Patent is ineligible under Section 101.**

12 The ’375 Patent, entitled “Video on Demand DVD System,” is directed to a
13 method for distributing video content to users through a network. Claim 15, the
14 only claim of the ’375 Patent Broadcom asserts, recites:

15 A method for distributing video comprising the steps of:

16 (A) presenting a plurality of compressed data streams with a drive
17 server to a control server in response to one or more first control
signals;

18 (B) distributing said one or more compressed data streams received
19 from said drive server with said control server to one or more decoder
20 devices in response to one or more request signals;

21 (C) decoding at least one of said one or more compressed data streams
22 with said one or more decoders in response to receiving said one or
more compressed data streams from said control server; and

23 (D) presenting at least one signal selected from a decoded video signal
24 and a decoded audio signal in response to decoding said at least one of
25 said one or more compressed data streams, wherein at least one of said
26 one or more decoders is disposed in a separate room from said control
27 server and said driver [sic] server, wherein a first portion of a selected
one of said compressed data streams is presented to one of said
decoder devices and a second portion of said selected compressed data
stream is presented to another of said decoder devices.

28 ’375 Patent at 6:66–8:2. The 2-page specification does not provide any concrete

1 detail regarding the nature of the claimed invention. *Id.* at 1:56–67. Rather, it
2 broadly describes the invention as comprising only “[a] drive server . . . configured
3 to present one or more compressed data streams,” *id.* at 1:58–60, “[a] control server
4 . . . configured to present one or more of the compressed data streams in response
5 to” a request, *id.* at 1:60–63, “and one or more . . . decoder devices . . . configured to
6 present a decoded video signal and a decoded audio signal” for the requested “one
7 or more compressed data streams,” *id.* at 1:62–67.

8 **1. Alice Step One: ’375 claim 15 is directed to an abstract idea.**

9 Stripped of verbiage, claim 15 is directed to the abstract idea of distributing
10 data through a network. Compl. ¶ 166. Claim 15 recites nothing more than a
11 “method for routing information using result-based functional language.” *Two-Way*
12 *Media*, 874 F.3d at 1337. Distilling the claim down as the Federal Circuit did in
13 *Two-Way Media*, see Section II.C *supra*, claim 15 boils down to the abstract idea of
14 distributing data (compressed data streams) through a system by (1) “presenting”
15 data, (2) “distributing” that data, (3) “decoding” that data, and (4) “presenting” the
16 decoded data. ’375 Patent at 6:66–8:2. That the distributed information is “limited
17 to particular content”—here, a compressed audio/video data stream—does not
18 render the idea any less abstract. *Elec. Power Grp.*, 830 F.3d at 1353.

19 Although claim 15 lists the functional results of “presenting,” “distributing,”
20 and “decoding” data, it fails to “sufficiently describe how to achieve these results in
21 a non-abstract way.” *Two-Way Media*, 874 F.3d at 1337. Claim 15 provides no
22 guidance on how to distribute the data, how to decode the data, or how to present
23 the resulting decoded audio/video signal. Indeed, claim 15 is directed to an abstract
24 idea no different than what conventional video-on-demand systems achieve. See
25 ’375 Patent at 1:14-16 (noting that conventional video on-demand systems “may
26 present independent video and audio programming to a number of rooms”).
27
28

1 **2. Alice Step Two: '375 claim 15 is not inventive.**

2 Claim 15 does not contain an inventive concept that would render it patent-
3 eligible under Section 101. In Broadcom's Complaint, the sole point of novelty
4 alleged is the use of a supposedly "novel solution of a drive server," Compl. ¶ 172,
5 but the specification concedes that the claimed drive server is nothing more than a
6 generic computer. '375 Patent at 2:36-38 ("The server 102 may be implemented as
7 a personal computer or other appropriate server."); *see also Broadcom Corp. v.*
8 *Amazon.com Inc.*, No. 16-cv-01774-JVS-JCGx, 2017 WL 5151356, at *10 (C.D.
9 Cal. Sept. 1, 2017) (declining to construe "drive server"). The patent similarly
10 concedes that "decoder devices" can be implemented in either conventional
11 television equipment, *see, e.g.,* '375 Patent at 2:42-46 ("remote decoders . . . may
12 be located, in one example, in a set-top box [or] may be built into the tuner section
13 of a television"), or generic computers, *id.* at 4:29-38 (noting that "personal
14 computers" are capable of supporting "a number of remote decoders"); *see also id.*
15 1:28-33 (describing decoders in conventional video on demand systems). Viewed
16 as a whole, then, claim 15 requires only "conventional computer and network
17 components operating according to their ordinary functions," *Two-Way Media*, 874
18 F.3d at 1341, including a drive server, a control server, and decoder devices, *see In*
19 *re TLI Commc'ns*, 823 F.3d at 613–15 (holding recitation of a "server" and "control
20 unit" failed to supply an inventive concept); *RecogniCorp*, 855 F.3d at 1328
21 (holding that limitation claiming use of a computer did not transform "the abstract
22 idea of encoding and decoding" into patent-eligible subject matter); *Affinity*, 838
23 F.3d at 1270 (holding that "the delivery of media content to electronic devices was
24 well known"). In other words, here, "[n]othing in the claims, understood in light of
25 the specification, requires anything other than off-the-shelf, conventional computer,
26 network, and display technology for gathering, sending, and presenting the desired
27 information." *Elec. Power Grp.*, 830 F.3d at 1355; *see also Inventor Holdings*,

1 *LLC v. Bed Bath & Beyond, Inc.*, 876 F.3d 1372, 1378 (Fed. Cir. 2017) (“[If] the
2 only components disclosed in the specification for implementing the asserted
3 method claims are unambiguously described as ‘conventional’ [then those]
4 components do not supply an inventive concept.”) (citations omitted).

5 Indeed, claim 15 does not prescribe any “technical means for performing the
6 functions that are arguably an advance over conventional computer and network
7 technology.” *Elec. Power Grp.*, 830 F.3d at 1351. Broadcom alleges that the ’375
8 Patent “addresses the technical problem of ensuring delivery of compressed video
9 content to multiple remote end user locations,” Compl. ¶ 169; however, as noted
10 above, claim 15 recites only “conventional functions stated in general terms”—
11 “presenting,” “distributing,” “decoding,” and ultimately “presenting” data to
12 decoder devices located in separate rooms—without specifying *how* any of these
13 functions are to be performed, *Interval Licensing*, 896 F.3d at 1338. Similarly,
14 Broadcom alleges that “[e]ach of these servers can process one or more compressed
15 video streams in response to one or more request signals initiated by a user
16 requesting a video,” Compl. ¶ 170, yet nothing in the claim language specifies, for
17 instance, how the servers must process compressed video streams or respond to
18 request signals, *see Two-Way Media*, 874 F.3d at 1339 (precluding protocol and
19 selection signals from inventive concept determination where neither was claimed).

20 In short, nothing in the language of claim 15 provides a meaningful
21 limitation for how to route the data to multiple remote end-user locations; it merely
22 dictates that such a result occurs. Nor can conclusory allegations confer
23 inventiveness. Likewise, limiting claim 15 “to the particular technological
24 environment” of video on demand systems does not transform what is at its core an
25 abstract idea ineligible for patent protection. *Elec. Power Grp.*, 830 F.3d at 1354.

26 **IV. CONCLUSION**

27 The asserted claims of the ’079, ’245, ’992, and ’375 Patents are ineligible
28 subject matter. Therefore, Netflix respectfully requests the Court grant its motion.

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Dated: June 8, 2020

Respectfully submitted,
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